# Thanos Papazoglou

Residence: Greece

Mobile: +30 697 0429737

Email: athanasios.papazoglou@pm.me

LinkedIn: /in/papazoglou-thanos Github: /thanospapazoglou

Website: papazoglou.me

## Experience

#### iOS Engineer

Novibet | Jan 2022 - Present

- MVVM Arch
- SwiftUI
- Combine

#### iOS Developer

Epsilon SingularLogic S.A. | Aug 2020 - Jan 2022

- Alamofire, Braintree, Charts
- Responsible for constructing the company's two major eCommerce apps anew and developing a research app focused on breast cancer

#### iOS Developer

CovidSense (Available at UAE App Store) | May 2020 - Dec 2020

- ResearchKit, CareKit & HealthKit
- Generate heart rate pulse as a live graph using iPhone's back camera (Open-sourced on Github)

#### iOS Developer

Twiddle | Nov 2018 - Sept 2019

- AVKit, MLVision, Crashlytics & RESTful APIs

## **Projects**

## QRiFi (App Store) 5★

An app that generates custom QR codes for sharing WiFi credentials, alongside a database for saving and retrieving the data.

The app utilizes Keychain for privacy and CoreData.

With over **10K** downloads worldwide and reaching the No. 1 spot in the Productivity category during the first two weeks of its launch in the Greek App Store.

#### Master's Thesis

Development of an iOS app with Swift that records typing metadata using a custom keyboard. After each typing session, self-reports are created and automatically sent to a server.

## Education

#### Aristotle University of Thessaloniki, Greece

Electrical and Computer Engineering, M.Eng.

Oct 2013 - Jun 2019 | GPA: 7.69/10

Thesis: "Emotion Recognition through Keystroke Dynamics using Machine Learning Models"

## Skills

Swift, SwiftUI, Python, Obj-C, Java, C++ Agile, Scrum, Jira, Git, Fastlane, Figma

## Languages

Greek: Native

English: Proficiency Level

## Volunteering

#### **IEEE AUTh Student Branch**

Treasurer & Web Master I Jan 2018 - Jan 2019

## Other Experiences

#### 9th Infantry Brigade of the Hellenic Army

IT Manager | Sep 2019 - Apr 2020

Military obligations fulfilled as a Lance Corporal